

L Number	Hits	Search Text	DB	Time stamp
1	1041	709/102	USPAT	2003/05/05 16:23
2	1892	schedul\$3 near3 (advance or predetemin\$3 or prior)	USPAT	2003/05/05 18:48
3	47	709/102 and (schedul\$3 near3 (advance or predetemin\$3 or prior))	USPAT	2003/05/05 16:27
4	670	709/235	USPAT	2003/05/05 16:27
5	5	(schedul\$3 near3 (advance or predetemin\$3 or prior)) and 709/235	USPAT	2003/05/05 17:20
6	2208853	scheduled time	USPAT	2003/05/05 17:35
7	2429	scheduled near1 time	USPAT	2003/05/05 17:35
8	44853	"709"	USPAT	2003/05/05 17:35
9	46927	(scheduled near1 time) QAND "709"	USPAT	2003/05/05 17:35
10	402	(scheduled near1 time) AND "709"	USPAT	2003/05/05 17:35
12	12	(scheduled near1 time) AND 709/235	USPAT	2003/05/05 17:36
11	44	(scheduled near1 time) AND 709/102	USPAT	2003/05/05 17:51
13	43	((scheduled near1 time) AND 709/102) not ((scheduled near1 time) AND 709/235)	USPAT	2003/05/05 17:52
14	33	((scheduled near1 time) AND 709/102) not (709/102 and (schedul\$3 near3 (advance or predetemin\$3 or prior)))	USPAT	2003/05/05 18:28
15	23551	plurality near1 times	USPAT	2003/05/05 18:30
17	23	(plurality near1 times) and 709/235	USPAT	2003/05/05 18:29
18	23551	schedul\$3 near 709/102 (plurality near1 time)	USPAT	2003/05/05 18:39
20	5712	schedul\$3 near1 "times"	USPAT	2003/05/05 18:39
19	23	schedul\$3 near1 (plurality near1 time)	USPAT	2003/05/05 18:47
22	44853	709/	USPAT	2003/05/05 18:40
23	0	709/*	USPAT	2003/05/05 18:40
24	44853	709//	USPAT	2003/05/05 18:40
25	848	(schedul\$3 near1 "times") and "709"	USPAT	2003/05/05 18:40
26	123	(schedul\$3 near1 "times") and 709/102	USPAT	2003/05/05 18:41
27	22	(schedul\$3 near1 "times") and 709/235	USPAT	2003/05/05 18:41
21	23	schedul\$3 near1 (plurality near1 times)	USPAT	2003/05/05 18:43
16	43	(plurality near1 times) and 709/102	USPAT	2003/05/05 18:44
28	68	schedul\$3 near3 (plurality near1 time)	USPAT	2003/05/05 18:48
29	718	schedul\$3 near3 (advance or predetemin\$3)	USPAT	2003/05/05 18:48
30	3	((schedul\$3 near3 (plurality near1 time)) and (schedul\$3 near3 (advance or predetemin\$3)))	USPAT	2003/05/05 19:09
31	25542	start near1 times	USPAT	2003/05/05 19:10
32	204	schedul\$3 near1 (start near1 times)	USPAT	2003/05/05 19:10
33	204	schedul\$3 near1 ((start or begin) near1 times)	USPAT	2003/05/05 19:10
34	222	schedul\$3 near1 ((start or begin) near1 times)	USPAT	2003/05/05 19:11
35	50	"709" and (schedul\$3 near1 ((start or begin) near1 times))	USPAT	2003/05/05 19:11

L1 20075 SEA ABB=ON PLU=ON (CAPACITY OR BANDWIDTH) (3A) (DETERMIN? OR COMPUT?)
L2 15277 SEA ABB=ON PLU=ON (SCHEDUL? OR ALLOCAT?) (3A) (DOWNLOAD? OR DELIVER? OR PROCESS? OR CAPACITY)
L3 1193 SEA ABB=ON PLU=ON L1 AND L2
L4 6662 SEA ABB=ON PLU=ON (SOFTWARE OR OBJECT) (3A) (DELIVER? OR DOWNLOAD?)
L5 102 SEA ABB=ON PLU=ON L3 AND L4
L6 83 SEA ABB=ON PLU=ON NETWORK AND L5
L7 1464 SEA ABB=ON PLU=ON (((SOFTWARE OR OBJECT) (3A) (DELIVER? OR DOWNLOAD?)) (P) NETWORK)
L8 29 SEA ABB=ON PLU=ON L3 AND L7
D 1-29 PI TI AB
L9 2125 SEA ABB=ON PLU=ON (SCHEDUL?) (2A) (TRANSMISSION OR SEND?)
L10 15 SEA ABB=ON PLU=ON L1 AND L9 AND L7
D 1-15 PI TI AB
L11 192 SEA ABB=ON PLU=ON L1 AND L9
L12 25 SEA ABB=ON PLU=ON L4 AND L11
D 1-25 PI TI AB
L13 20915 SEA ABB=ON PLU=ON (CAPACITY OR BANDWIDTH) (3A) (DETERMIN? OR COMPUT? OR AVAILABIL?)
L14 31966 SEA ABB=ON PLU=ON (CAPACITY OR BANDWIDTH OR RESOURCE) (3A) (DETERMIN? OR COMPUT? OR AVAILABIL?)
L15 2436 SEA ABB=ON PLU=ON (SCHEDUL?) (1A) (REQUEST OR TRANSMISSION OR SEND?)
L16 576 SEA ABB=ON PLU=ON L14 AND L15
L17 62 SEA ABB=ON PLU=ON L4 AND L16
D 1-62 PI TI AB
L18 1 SEA ABB=ON PLU=ON (SCHEDULE SEND?) (3A) (DATA OR INFORMATION OR SOFTWARE OR OBJECT)
L19 19 SEA ABB=ON PLU=ON (SCHEDUL? SEND?) (3A) (DATA OR INFORMATION OR SOFTWARE OR OBJECT)
D 1-19 PI TI AB
L20 947 SEA ABB=ON PLU=ON SCHEDUL? (1A) (DEMAND? OR ACCESS?)
L21 704 SEA ABB=ON PLU=ON SCHEDUL? (1A) (ACCESS?)
L22 121 SEA ABB=ON PLU=ON (SCHEDUL? (1A) (ACCESS?)) (P) NETWORK
L23 103 SEA ABB=ON PLU=ON L22 AND (SOFTWARE OR OBJECT)
L24 15 SEA ABB=ON PLU=ON L4 AND L23
D 1-15 PI TI AB
L25 103 SEA ABB=ON PLU=ON L22 AND (SOFTWARE OR OBJECT)
D -103 PI TI AB
L26 2069 SEA ABB=ON PLU=ON (PREDICT? OR FUTUR?) (3A) (TRANSMISSION OR SEND?)
L27 476 SEA ABB=ON PLU=ON L26 AND SCHEDUL?
L28 2080800 SEA ABB=ON PLU=ON SOFTWARE OR CODE OR OBJECT
L29 449 SEA ABB=ON PLU=ON L27 AND L28
L30 1050 SEA ABB=ON PLU=ON (PREDICT? OR FUTUR?) (1A) (TRANSMISSION OR SEND?)
L31 308 SEA ABB=ON PLU=ON L30 AND SCHEDUL?
L32 72 SEA ABB=ON PLU=ON (((PREDICT? OR FUTUR?) (1A) (TRANSMISSION OR SEND?)) (P) SCHEDUL?)
L33 2080800 SEA ABB=ON PLU=ON SOFTWARE OR OBJECT OR CODE
L34 67 SEA ABB=ON PLU=ON L32 AND L33

L1 475 SEA ABB=ON PLU=ON 709/102/NCL
L2 0 SEA ABB=ON PLU=ON 709/255/NCL
L3 412 SEA ABB=ON PLU=ON 709/232/NCL
L4 268 SEA ABB=ON PLU=ON 709/235/NCL
L5 103 SEA ABB=ON PLU=ON 709/241/NCL
L6 1198 SEA ABB=ON PLU=ON L1 OR L2 OR L3 OR L4 OR L5
L7 427 SEA ABB=ON PLU=ON L6 AND SCHEDUL?
L8 399 SEA ABB=ON PLU=ON L7 AND (SOFTWARE OR OBJECT OR CODE)
L9 4153 SEA ABB=ON PLU=ON (PREDICT? OR FUTUR?) (P) SCHEDUL?
L10 77 SEA ABB=ON PLU=ON L8 AND L9